

Message

From: Judy LaDuc [jladuc@ehs.umass.edu]
Sent: 10/25/2010 5:44:08 PM
To: 'abardwel@resgs.umass.edu' [abardwel@resgs.umass.edu]; 'rmichaud@art.umass.edu' [rmichaud@art.umass.edu]; 'reckhow@ecs.umass.edu' [reckhow@ecs.umass.edu]; 'jnicholson@research.umass.edu' [jnicholson@research.umass.edu]; 'spetsch@geo.umass.edu' [spetsch@geo.umass.edu]; 'papiro@physics.umass.edu' [papiro@physics.umass.edu]; 'hoagland@mail.pse.umass.edu' [hoagland@mail.pse.umass.edu]; 'carogers@schoolph.umass.edu' [carogers@schoolph.umass.edu]; Maureen O'Leary [mcoleary@ehs.umass.edu]; Glenda Pons [gpons@ehs.umass.edu]; Haneef M. Sahabdeen [hms@ehs.umass.edu]; Vince Chase [vchase@ehs.umass.edu]; Betsy Blunt [bblunt@ehs.umass.edu]; Yung Morgan [pmorgan@ehs.umass.edu]; Alesia Fugere [fugzoe@ehs.umass.edu]; Mark A. Dusza [mdusza@ehs.umass.edu]; Sondra Slesinski [sslesins@ehs.umass.edu]; 'Slabonte@ehs.umass.edu' [Slabonte@ehs.umass.edu]; James M. Field [jmfild@ehs.umass.edu]; 'ebatista@research.umass.edu' [ebatista@research.umass.edu]; 'rasmie@acad.umass.edu' [rasmie@acad.umass.edu]; 'fmerrigan@art.umass.edu' [fmerrigan@art.umass.edu]; 'rgrosslein@astro.umass.edu' [rgrosslein@astro.umass.edu]; 'ctucker@biochem.umass.edu' [ctucker@biochem.umass.edu]; 'sives@bio.umass.edu' [sives@bio.umass.edu]; 'czupkiew@ecs.umass.edu' [czupkiew@ecs.umass.edu]; 'Marvin Ellin' [ellin@chem.umass.edu]; 'lkramer@ecs.umass.edu' [lkramer@ecs.umass.edu]; 'fkaron@ecs.umass.edu' [fkaron@ecs.umass.edu]; 'bbraun@kin.umass.edu' [bbraun@kin.umass.edu]; 'lewisl@admin.umass.edu' [lewisl@admin.umass.edu]; 'witkowsk@foodsci.umass.edu' [witkowsk@foodsci.umass.edu]; 'jalamed@foodsci.umass.edu' [jalamed@foodsci.umass.edu]; 'dfink@geo.umass.edu' [dfink@geo.umass.edu]; 'james.hanchett@dph.state.ma.us' [James.Hanchett@state.ma.us]; 'rakouska@ecs.umass.edu' [rakouska@ecs.umass.edu]; 'msharma@cns.umass.edu' [msharma@cns.umass.edu]; 'jward@microbio.umass.edu' [jward@microbio.umass.edu]; 'erikah@microbio.umass.edu' [erikah@microbio.umass.edu]; 'awhiteley@nrc.umass.edu' [awhiteley@nrc.umass.edu]; 'adanylch@nrc.umass.edu' [adanylch@nrc.umass.edu]; 'helene@nursing.umass.edu' [helene@nursing.umass.edu]; 'yckim@nutrition.umass.edu' [yckim@nutrition.umass.edu]; 'Hilary Woodcock' [hilaryw@ora.umass.edu]; 'parsegian@physics.umass.edu' [parsegian@physics.umass.edu]; Dennis Bruffee [dbruffee@facil.umass.edu]; 'berman@psis.umass.edu' [berman@psis.umass.edu]; 'bermudez@polysci.umass.edu' [bermudez@polysci.umass.edu]; 'Agnès Lacreuse' [alacreuse@psych.umass.edu]; 'jtominar@psych.umass.edu' [jtominar@psych.umass.edu]; 'mcottom@theater.umass.edu' [mcottom@theater.umass.edu]; 'wamiller@umext.umass.edu' [wamiller@umext.umass.edu]; 'plaza@uhs.umass.edu' [plaza@uhs.umass.edu]; 'blawlor@vasci.umass.edu' [blawlor@vasci.umass.edu]; 'rfeyrer@chem.umass.edu' [rfeyrer@chem.umass.edu]
CC: Judy LaDuc [jladuc@ehs.umass.edu]
Subject: OWL Managers and Lab Safety Coordinators Meeting November 3rd in Draper Hall 9:30 AM

Agenda for Wednesday, November 3rd meeting:

- A) Universal Waste Issues presented by Sondra Slesinski
- B) Mercury Thermometer Recycling Program presented by Yung Morgan
- C) OWL Training and Tracking Issues by Bob Laford

Great feedback from our last meeting! I hope to see you at this one.

Judy LaDuc, RBP
Biological Safety Services Manager
University of Massachusetts
Environmental Health and Safety
117 Draper Hall
40 Campus Center Way

Amherst, MA 01003

Tel: 413-545-7293

Cell: [REDACTED]

Email: jladuc@ehs.umass.edu